

Atty Docket No. A2004015
Ralf Kamphausen, et al.RECEIVED
CENTRAL FAX CENTER

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

MAR 06 2008

In re Application of:

§

Avid Technology, Inc.

§

Serial No.: 10/803,330

§

Examiner: Joshua D. Schneider

Filed: March 17, 2004

§

Title: DEVICE AND METHOD FOR
ELECTRONIC DATA CONVERSION§
§
§
§RULE 131 DECLARATION OF SOENKE BRANDT

The undersigned declarant, a co-inventor/co-applicant in the above identified application states:

1. I am Senior Hardware Engineer of Avid Development GmbH ("Avid Development"), a subsidiary of Avid Technology, Inc. ("Avid"). I am a co-inventor of the subject matter presently claimed in the above-identified patent application. I have been employed by Avid Development (which is a successor company to Pinnacle Systems GmbH) since September 2000. My duties at Avid Development include the design and development of hardware products. The matters set forth herein are based on my personal knowledge or reference to company records.
2. I have reviewed the above application and the amended claims before the Examiner and the outstanding PTO Office Action dated 06 September 2007, and the machine translation of Japanese Patent No. 2004015181 ("Shingo") used in

Atty Docket No. A2004015
Ralf Kamphausen, et al.

rejecting the pending patent claims, and state the following regarding the invention of the present application in relation to prior art.

3. The present invention as described and claimed comprises a method for transferring data between a video application, executing in a computer system, and a digital video device.
4. I and my co-inventors conceived of and reduced the claimed invention to practice prior to 15 January 2004, the effective date of the Shingo reference.
5. Provided as Exhibits hereto are portions of copies of Pinnacle documents, all created prior to the effective date of the Shingo reference, that demonstrate our conception and reduction to practice of the presently claimed invention prior to the effective date of the Shingo reference. In particular:
 - Exhibit A comprises a portion of the first draft of a specification for the "Marvin" project which included the concept of the presently claimed invention;
 - Exhibit B comprises a portion of the specification for the intermediate packet ("command") format between a computer and a converter device;
 - Exhibit C comprises a portion of an engineering change order that released to manufacturing a first product containing the presently claimed inventive technology. This marks the completion of work on this project.

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment or both under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

03/06/2008 23:51 FAX 16176230482

JOHN HAMILTON

012

06/03/2008 18:37 +495312183269

PINNACLE-SYSTEM

S. 03

Atty Docket No. A2004015
Ralf Kamphausen, et al.

Respectfully submitted,

Dated: March 6, 2008

By:


Soenke Brandt

In re application no. 10/803,330
Exhibit A to Rule 131 declaration of Soenke Brandt

Project : MARVIN
 Editor : Sönke Brandt

Date : XXXXXXXXXX
 Page : 1 / 6

Project Specification
 - Pinnacle Systems confidential -

RECEIVED
 CENTRAL FAX CENTER

MAR 06 2008

1. Project: **MARVIN**
 Project Manager : Rainer Miethling
 Product Manager : *tbd*

Revision History		
Version	Changed by/when	Change
0.1	SB 09- XXXXXXXXXX	Initial version

1.1. Overview

MARVIN is the major building block for an external USB 2.0 device with analog audio and video as well as digital Firewire DV/microMV capabilities.

1.2. Keyfeature(s)

- ASIC in advanced, low-power 0.18µm process
- USB 2.0 high-speed interface to PC (480 Mbit/s)
- uncompressed analog video and audio I/O
- IEEE1394-to-USB2-bridge for DV, Digital8, microMV devices
- integrated analog components to drive down costs:
 - PHYs for USB2, IEEE1394
 - analog video encoder (*optional*)
 - PLLs for audio, IEEE1394 clocks (*optional*)

Project : MARVIN
Editor : Sönke Brandt

Date : XXXXXXXXXX
Page : 2 / 6

2. Table of Contents

1.	Project: MARVIN	1
1.1.	Overview.....	1
1.2.	Keyfeature(s).....	1
2.	Table of Contents	2
3.	Specification	3
3.1.	Hardware	3
3.2.	BOM	4
3.3.	Software	5
3.4.	Supported OS platforms	5
3.5.	Supported video standards	5
3.6.	System requirements.....	5
3.6.	Required certification and approvals.....	5
4.	Risks.....	5
5.	Open issues	6

In re application no. 10/803,330
Exhibit B to Rule 131 declaration of Soenke Brandt

Pinnacle Systems, Inc.
Confidential

**Marvin / Floyd
USB transmission format**

DRAFT2
[REDACTED]

Marvin / Floyd

Packet Format
DRAFT2**Table of Contents**

ABSTRACT.....	2
"OHCI MODE"	3
„AV MODE“	8

Revision History

Date, Version	Changed by	Comments
██████████	SB	Created

Abstract

This document describes the data structures and packet flow between host PC and Floyd in the so-called "discrete" (i.e. non-ASIC) implementation of Marvin.

Floyd is an integrated circuit holding custom logic. It adds some infrastructure (memory, mostly) for a PCI-based dataflow between Bender and NET2280 inside the external Marvin device.

This document does only describe the *mechanisms* for data exchange between Bender and the host in the discrete Marvin implementation. It does not describe the actual content and structure of this communication flow. For IEEE1394, please refer to the "1394 Open Host Controller Interface Specification" (Release 1.1, January 6, 2000) for further details. For AV data, further details are *tbd*.

In re application no. 10/803,330
Exhibit C to Rule 131 declaration of Soenke Brandt



Pinnacle Systems GmbH, Germany

Change Control Team

ECO Number: 0407101

Type of Article

Hardware
 Software
 Documentation
 Package
 Sales Article
 Marketing

Kind of ECO

Pilot-Run
 Mass-Production
 Release
 Document Maintenance
 End of Life

ECR Classification

Emergency
 Regular
 Temporary

ECO valid for

Plant 2500
 Plant 3000
 Plant 3020

Status

Approved
 Rejected

Status valid for Munich (Plant 2500)

Group	Name	required for Approval	Approved
Hardware Develop.		<input type="checkbox"/>	<input type="checkbox"/>
QAE		<input type="checkbox"/>	<input type="checkbox"/>
Product Manager		<input type="checkbox"/>	<input type="checkbox"/>

Originator: Frank Peeters Request Date: [REDACTED] Signed by: [REDACTED] Release Date: CCT

Actions	Valid for	Disposition of old parts:	Product-Hierarchie
<input type="checkbox"/> Update of BOM	<input type="checkbox"/> Pinnacle US	<input type="checkbox"/> Scrap	<input checked="" type="checkbox"/> 30...Home Video
<input type="checkbox"/> Running Change	<input type="checkbox"/> Pinnacle EU	<input type="checkbox"/> Rework	<input type="checkbox"/> 25...Adva. Video
<input type="checkbox"/> New Production	<input type="checkbox"/> Pinnacle FE	<input type="checkbox"/> Use as Is	<input type="checkbox"/> 22...Fast Division
<input type="checkbox"/> Work In Process (WIP)	<input type="checkbox"/> Pinnacle Japan	<input checked="" type="checkbox"/> Other (refer Description)	<input type="checkbox"/> 40...Cons. Audio
<input type="checkbox"/> Update of Sales Stock	<input checked="" type="checkbox"/> Board-Production	 Cost	<input type="checkbox"/> 31...Dazzle
<input type="checkbox"/> Update of RFS Stock	<input type="checkbox"/> Kitting	<input type="checkbox"/> Service	<input type="checkbox"/> other
<input type="checkbox"/> Update of Products In Field	<input type="checkbox"/> Internal only		
<input type="checkbox"/> Obsolete SKU			

Part-Number	Description	New Revision
203560750	Board Moviebox USB2 Deluxe Marvin V1.2	01
51016552	PCB Marvin V1.2 4L (panel 2pcs)	
51015559	FPGA EP1C3 1.5/3.3V Speed=8 TQFP144 @	

Reason of Change / Release Note

Release

Description of Change

Release for mass production